

Listing of Claims:

1. (Original) A method for selectively recording music portions of an audio stream, comprising:

- receiving an audio stream having music and non-music portions;
- segmenting the audio stream into successive frames;
- passing each of a plurality of the frames through a filter bank, the filter bank including filters with bandwidths approximately proportional to their center frequencies;
- computing a modified spectral flux value for at least a subset of the plurality of frames;
- identifying a start frame, the start frame being a frame of the plurality having a modified spectral flux value below a threshold value;
- identifying a stop frame, the stop frame being a frame of the plurality having a modified spectral flux value above the threshold value; and
- recording a portion of the audio stream bounded by the start and stop frames.

2. (Original) The method of claim 1, wherein said passing each of the plurality of frames through a filter bank comprises passing each of the plurality of frames through five Infinite Impulse Response (IIR) filters.

3. (Original) The method of claim 2, wherein the five IIR filters comprise a low pass filter, a band pass filter centered at approximately 450 Hz, a band pass filter centered at approximately 900 Hz, a band pass filter centered at approximately 1500 Hz, and a high pass filter.

4. (Original) The method of claim 1, further comprising:
determining whether time elapsed between the start frame and the stop frame exceeds a minimum duration, and wherein:

said recording step is performed upon determining that the elapsed time exceeds the minimum duration.

5. (Original) The method of claim 1, further comprising:
determining whether a time elapsed since the start frame exceeds a spectral flux threshold reset time; and
resetting the spectral flux threshold value upon determining the elapsed time exceeds the reset time, wherein:

said identifying a stop frame comprises identifying a frame of the plurality having a modified spectral flux value above the reset spectral flux threshold value.

6. (Original) The method of claim 1, further comprising:
determining whether a time elapsed since the start frame exceeds a maximum duration, and wherein:

said identifying a stop frame and said recording steps are performed based on the elapsed time not exceeding the maximum duration.

7. (Original) The method of claim 1, further comprising receiving a recording control signal initiated from a remotely located mobile terminal, and wherein:

said identifying a start frame comprises locating the start frame in a buffered portion of the audio stream, and

said recording comprises copying the portion of the audio stream received since the start frame into another memory.

8. (Original) The method of claim 1, further comprising:
digitizing the audio stream, and wherein:

said segmenting step comprises segmenting the digitized audio stream into successive digitized frames,

said passing step comprises passing each of a plurality of digitized frames through multiple filters, and

said computing step comprises computing a modified spectral flux value for at least a subset of the plurality of digitized frames.

9. (Original) The method of claim 1, wherein a modified spectral flux comprises a value of spectral flux averaged over K previous frames, where K is an integer.

10. (Currently Amended) A method for selectively recording music portions of a radio broadcast, comprising:

receiving a radio broadcast consisting essentially of an audio transmission, the audio transmission comprising a plurality of frames;

passing each of the plurality of frames through a filter bank, the filter bank including filters with bandwidths approximately proportional to their center frequencies;

calculating a modified spectral flux value ~~of a feature for~~ at least a subset of the each of a plurality of frames of the audio transmission using the filtered frames;

identifying a start point, the start point being a frame in the audio transmission having a feature-modified spectral flux value bearing a first relation to a threshold value; ~~for the feature;~~

identifying a stop point, the stop point being a frame in the audio transmission having a feature-modified spectral flux value bearing a second relation to the threshold value; and ~~for the feature;~~ and

recording a portion of the audio transmission bounded by the start and stop points.

11. (Cancelled)

12. (Currently Amended) The method of claim 10, further comprising receiving a recording control signal initiated from a remotely located mobile terminal, and wherein:

said identifying a start point comprises locating, within a buffered portion of the audio transmission, a frame having a feature-modified spectral flux value bearing the first relation to the threshold value, and

said recording comprises copying the portion of the audio transmission received since the start point into another memory.

13. (Original) A machine-readable medium having machine-executable instructions for performing steps comprising:

receiving an audio stream having music and non-music portions;
segmenting the audio stream into successive frames;
passing each of a plurality of the frames through a filter bank, the filter bank including filters with bandwidths approximately proportional to their center frequencies;
computing a modified spectral flux value for at least a subset of the plurality of frames;
identifying a start frame, the start frame being a frame of the plurality having a modified spectral flux value below a threshold value;
identifying a stop frame, the stop frame being a frame of the plurality having a modified spectral flux value above the threshold value; and
recording a portion of the audio stream bounded by the start and stop frames.

14. (Original) The machine-readable medium of claim 13, wherein said passing each of the plurality of frames through a filter bank comprises passing each of the plurality of frames through five Infinite Impulse Response (IIR) filters.

15. (Original) The machine-readable medium of claim 14, wherein the five IIR filters comprise a low pass filter, a band pass filter centered at approximately 450 Hz, a band pass filter centered at approximately 900 Hz, a band pass filter centered at approximately 1500 Hz, and a high pass filter.

16. (Original) The machine-readable medium of claim 13, comprising further instructions for performing steps comprising:

determining whether time elapsed between the start frame and the stop frame exceeds a minimum duration, and wherein:

said recording step is performed upon determining that the elapsed time exceeds the minimum duration.

17. (Original) The machine-readable medium of claim 13, comprising further instructions for performing steps comprising:

determining whether a time elapsed since the start frame exceeds a spectral flux threshold reset time; and

resetting the spectral flux threshold value upon determining the elapsed time exceeds the reset time, wherein:

said identifying a stop frame comprises identifying a frame of the plurality having a modified spectral flux value above the reset spectral flux threshold value.

18. (Original) The machine-readable medium of claim 13, comprising further instructions for performing steps comprising:

determining whether a time elapsed since the start frame exceeds a maximum duration, and wherein:

said identifying a stop frame and said recording steps are performed based on the elapsed time not exceeding the maximum duration.

19. (Original) The machine-readable medium of claim 13, comprising further instructions for performing steps comprising receiving a recording control signal initiated from a remotely located mobile terminal, and wherein:

said identifying a start frame comprises locating the start frame in a buffered portion of the audio stream, and

said recording comprises copying the portion of the audio stream received since the start frame into another memory.

20. (Original) The machine-readable medium of claim 13, wherein a modified spectral flux comprises a value of spectral flux averaged over K previous frames, where K is an integer.

21. (Currently Amended) A machine-readable medium having machine-executable instructions for performing steps comprising:

receiving a radio broadcast consisting essentially of an audio transmission, the audio transmission comprising a plurality of frames;

passing each of the plurality of frames through a filter bank, the filter bank including filters with bandwidths approximately proportional to their center frequencies;

calculating a modified spectral flux value of a feature for at least a subset of the each of a plurality of frames of the audio transmission using the filtered frames;

identifying a start point, the start point being a frame in the audio transmission having a feature-modified spectral flux value bearing a first relation to a threshold value, for the feature;

identifying a stop point, the stop point being a frame in the audio transmission having a feature-modified spectral flux value bearing a second relation to the threshold value, and for the feature; and

recording a portion of the audio transmission bounded by the start and stop points.

22. (Cancelled)

23. (Currently Amended) The machine-readable medium of claim 21, comprising further instructions for performing steps comprising receiving a recording control signal initiated from a remotely located mobile terminal, and wherein:

said identifying a start point comprises locating, within a buffered portion of the audio transmission, a frame having a feature-modified spectral flux value bearing the first relation to the threshold value, and

said recording comprises copying the portion of the audio transmission received since the start point into another memory.

24. (Currently Amended) A recording unit for recording broadcast programming, comprising:

a receiver for tuning to broadcast radio frequencies and receiving broadcast programming;

a memory having instructions stored therein; and

a processor coupled to the receiver and to the memory and configured to execute the instructions so as to:

receive an audio stream having music and non-music portions,

segment the audio stream into successive frames,
pass each of a plurality of the frames through a filter bank, the filter bank including filters with bandwidths approximately proportional to their center frequencies,
compute a modified spectral flux value for at least a subset of the plurality of frames,
identify a start frame, the start frame being a frame of the plurality having a modified spectral flux value below a threshold value,
identify a stop frame, the stop frame being a frame of the plurality having a modified spectral flux value above the threshold value, and
record a portion of the audio stream bounded by the start and stop frames.

25. (Original) The recording unit of claim 24, wherein said passing each of the plurality of frames through a filter bank comprises passing each of the plurality of frames through five Infinite Impulse Response (IIR) filters.

26. (Original) The recording unit of claim 25, wherein the five IIR filters comprise a low pass filter, a band pass filter centered at approximately 450 Hz, a band pass filter centered at approximately 900 Hz, a band pass filter centered at approximately 1500 Hz, and a high pass filter.

27. (Original) The recording unit of claim 24, wherein the processor is further configured to execute the instructions so as to:

determine whether time elapsed between the start frame and the stop frame exceeds a minimum duration, and wherein:

said recording step is performed upon determining that the elapsed time exceeds the minimum duration.

28. (Original) The recording unit of claim 24, wherein the processor is further configured to execute the instructions so as to:

determine whether time elapsed since the start frame exceeds a spectral flux threshold reset time, and

reset the spectral flux threshold value upon determining the elapsed time exceeds the reset time, and wherein:

said identifying a stop frame comprises identifying a frame of the plurality having a modified spectral flux value above the reset spectral flux threshold value.

29. (Original) The recording unit of claim 24, wherein the processor is further configured to execute the instructions so as to:

determine whether time elapsed since the start frame exceeds a maximum duration, and wherein:

said identifying a stop frame and said recording steps are performed based on the elapsed time not exceeding the maximum duration.

30. (Original) The recording unit of claim 24, wherein the recording unit is a remote recording unit, wherein the processor is further configured to execute the instructions so as to receive a recording control signal initiated from a remotely located mobile terminal, and wherein:

said identifying a start frame comprises locating the start frame in a buffered portion of the audio stream, and

said recording comprises copying the portion of the audio stream received since the start frame into another memory.

31. (Currently Amended) A recording unit for remotely recording broadcast programming, comprising:

a receiver for tuning to broadcast radio frequencies and receiving broadcast programming;

a memory having instructions stored therein; and

a processor coupled to the receiver and to the memory and configured to execute the instructions so as to:

receive a radio broadcast consisting essentially of an audio transmission, the audio transmission comprising a plurality of frames,

pass each of the plurality of frames through a filter bank, the filter bank including filters with bandwidths approximately proportional to their center frequencies,

calculate a modified spectral flux value of a feature for at least a subset of the ~~each of a~~ plurality of frames of the audio transmission using the filtered frames,

identify a start point in the audio transmission, the start point being a frame in the audio transmission having a feature-modified spectral flux value bearing a first relation to a threshold value, ~~for the feature,~~

identify a stop point in the audio transmission, the stop point being a frame in the audio transmission having a feature-modified spectral flux value bearing a second relation to the threshold value, ~~and for the feature, and~~

record a portion of the audio transmission bounded by the start and stop points.

32. (Cancelled)

33. (Currently Amended) The recording unit of claim 31, wherein the recording unit is a remote recording unit, wherein the processor is further configured to execute the instructions so as to receive a recording control signal initiated from a remotely located mobile terminal, and wherein:

said identifying a start point comprises locating, within a buffered portion of the audio transmission, a start point having a feature-modified spectral flux value bearing the first relation to the threshold value, and

said recording comprises copying the portion of the audio transmission received since the start point into another memory.

34. (Currently Amended) A recording unit for remotely recording broadcast programming, comprising:

a receiver for tuning to broadcast radio frequencies and receiving broadcast programming;

a buffer memory;
a storage memory having instructions stored therein;
a network interface; and
a processor coupled to the receiver, to the network interface and to the memories and configured to execute the instructions so as to:

receive an audio stream having music and non-music portions,
segment the audio stream into successive frames,

pass each of a plurality of the frames through a low pass Infinite Impulse Response (IIR) filter, a band pass IIR filter centered at approximately 450 Hz, a band pass IIR filter centered at approximately 900 Hz, a band pass IIR filter centered at approximately 1500 Hz, and a high pass IIR filter,

compute a modified spectral flux value for each of the plurality of frames based on the output of the filters,

receive, via the network interface, a recording control signal initiated from a remotely located mobile terminal,

upon receipt of the recording control signal, identify a start frame in a portion of the audio stream stored in the buffer memory, the start frame being a frame of the plurality having a modified spectral flux value below a threshold value,

identify a stop frame, the stop frame being a frame of the plurality having a modified spectral flux value above the threshold value,

upon determining that the time elapsed between the start and stop frames exceeds a minimum value, store in the storage memory the part of the audio stream bounded by the start and stop frames, said storing including copying from the buffer memory a part of the audio stream buffered after the start frame.